A new species of gall midge associated with *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae) from Altinópolis, São Paulo, Brazil

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(With 14 figures)

Abstract

*Clinodiplosis bellum* sp. nov. associated with *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae) from Brazil are described. This is the first species of *Clinodiplosis* described to State of São Paulo and the first formal description of *Diplopterys pubipetala* (Malpighiaceae) as host plant of Cecidomyiidae species. Description and illustration of the *Clinodiplosis bellum* sp. nov. (Diptera: Cecidomyiidae) are given.

Keywords: *Clinodiplosis*, gall maker, Neotropical region, taxonomy.

Nova espécie de galhador associado a *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae) de Altinópolis, São Paulo, Brasil

Resumo

*Clinodiplosis bellum* sp. nov. associada a *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae) do Brasil é descrita. Esta é a primeira espécie de *Clinodiplosis* descrita para o Estado de São Paulo e a primeira descrição formal de *Diplopterys pubipetala* (Malpighiaceae) como planta hospedeira de uma espécie de Cecidomyiidae. Descrição e ilustrações de *Clinodiplosis bellum* sp. nov. (Diptera: Cecidomyiidae) são apresentadas.

Palavras-chave: *Clinodiplosis*, galhador, Região Neotropical, taxonomia.

1. Introduction

The family Cecidomyiidae has more than 6,000 species in five subfamilies Catotrichinae, Lestremiinae, Mycromyiinae, Porricondylinae, and Cecidomyiinae. Cecidomyiinae is the largest subfamily of gall midges, with 595 genera and 4,763 known species. It is organized in four supertribes, one of which is the Cecidomyiidi, organized in 11 tribes. One of these tribes is Clinodiplosini, a cosmopolitan tribe of 193 species organized in 28 genera (Gagné, 2010). In this paper, a new species of *Clinodiplosis* is described.

*Clinodiplosis* Kieffer, 1895 is a cosmopolitan genus with 120 species, of which about 23 occur in the Neotropical Region, 17 in Brazil. The main habits of Neotropical species is the phytophagy, with some species that cause complex galls in several families of plants as Asteraceae, Labiaceae, Melastomataceae, Moraceae, Orchidaceae, Rubiaceae, Solanaceae, and Verbenaceae (Gagné 1994, 2010).

The new species of *Clinodiplosis* was obtained from conic leaf galls in *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae). *D. pubipetala*, also known as “cipó-de-pomba” or “tingüi”, is a plant species native from Brazil, component of many Brazilian phitogeographic dominions, including Brazilian cerrado (Brazilian savanna). This plant is a liana referred as pioneer with large regeneration capacity on disturbed areas (Pott and Pott, 1986).

This is the first report of *Clinodiplosis* to State of São Paulo and the first formal description of *Diplopterys pubipetala* (Malpighiaceae) as host plant of Cecidomyiidae species.

2. Methods

Samples of galls of *Diplopterys pubipetala* (Malpighiaceae) were collected from March, 2000 to May, 2001 in a natural area of seasonally tropical dry wood, in Altinópolis (21° 1’ 26” S, 47° 22’ 22” W), State of São Paulo, Brazil. Conic leaf galls of *D. pubipetala* were sampled and transferred to individual plastic bags, for rearing the adults. Some of the galls were dissected under stereomicroscope to obtain immature. All material was conserved in 70% alcohol and later mounted in slides. Slide mounting technique followed...
Gagné (1994). The Cecidomyiidae species was identified based on the key of Cecidomyiidae, in Gagné (2009). All types will be deposited at the Museu de Zoologia of the Universidade de São Paulo, São Paulo, Brazil (MZUSP). The plant species was identified by Dra. Otga Kotchekoff-Henriques (Secretaria de Meio Ambiente da Prefeitutura Municipal de Ribeirão Preto).

3. Results

**Clinodiplosis** Kieffer, 1895.

**Diagnosis:** R5 longer than it and joining C beyond its apex; tarsal claws variable, untoothed or toothed on forelegs, curved on basal third or beyond the midlength, empodia shorter than claws; male cerci may be rectangular or triangular, lobed or non lobed; female ovipositor short or barely protrusible and female cerci separate with two larger setae on apex.

**Clinodiplosis bellum** Urso-Guimarães and Carmo-Neto sp. nov. (Figures 1-14).

**Description. Adult.** Body orange. Body length, 4 mm (male, n=4); 5 mm (female, n=5). Eyes black, holoptic, facets hexagonal, closely adjacent. Occipital process present. Labellum completely setose; palpus total length, 0.27 mm (male and female), palpus 4-segmented, each palpomere setose as Figure 1; first and fourth palpomeres length 0.06 mm, second and third 0.08 mm (male and female). Antennae total length, 3 mm (male) and 2.5 mm (female); scape and pedicel length and maximum width, 0.12 mm; scape broader distally; 12 binodal tricircular flagellomeres in males and cylindrical flagellomeres in females; male: first to twelfth flagellomeres 0.25 mm length; female: first to twelfth flagellomeres 0.2 mm length; circumfila and first to twelfth flagellomeres 0.25 mm length; female: first flagellomere 0.2 mm length; second and third 0.08 mm (male and female). Antennae total length, 3 mm (male) and 2.5 mm (female); scape and pedicel length and maximum width, 0.12 mm; scape broader distally; 12 binodal tricircular flagellomeres in males and cylindrical flagellomeres in females; male: first to twelfth flagellomeres 0.25 mm length; female: first to twelfth flagellomeres 0.2 mm length; circumfila and ornamental setae of male and female flagellomere 3 as in Figures 2 and 3, respectively, last flagellomere with stalk (Figure 4). Thorax. Dorsal region of antepronotal lobe with a group of setae. Scutum and scutellum dark brown. One row of dorsocentral setae, lateral prealar (or humeral) and postalar setae joined in a unique row in the scutellum; scutelum completely covered by setae; anepistern with eighteen setae; katepistern bare; anepimeron with three rows of setae in its middle portion; mediotergite bare; laterotergite with three trichoid sensilla near halter base. Legs: forelegs total length, 3.6 mm (male and female); middles and hindlegs total length, 4 mm (male and female); first tarsomere without spur; tarsal claws simple in all legs, length, 0.15 mm (male and female), bent midlength to apex; empodia shorter than claws (Figure 5), length, 0.03 mm (male and female). Wing length, 3 mm (male), 3.2 mm (female); width, 1.2 mm; hyaline, venation as in Figure 6; R, joining C beyond apex. Halter: length, 0.5 mm (male and female); light brown; completely covered of micro setae.

Abdomen: Tergites 1-7 rectangular with complete sclerotization, and a complete row of posterior setae, in males and females; T8 not sclerotized in males and females. Sternites 1-8 with complete sclerotization in males and S1-7 in females. Trichoid sensilla absent in tergites and sternites in males and females. Male terminalia (Figures 7, 8) total length, 0.6 mm: gonocoxites spayed large with mesosbalse lobe triangular with rounded apex; setae placed only on external surface; gonostylus narrow, sparsely covered with setae and microsetulae, placed at apex of gonocoxite, gonostylus teeth entire; aedeagus with a constriction in apex, longer than hypoproct, hypoproct bilobed with few strong setae at apex; cerci rectangular, deeply bilobed, covered by strong setae. Female terminalia (Figure 9): ovipositor barely protrusible, length, 0.5 mm; cerci ovoid, separate and setose (two apical setae stronger than the others); hypoproct slightly bilobed and covered by setulae.

**Pupa** (Figures 10, 11). Body light brown. Body length, 4.5 mm; maximum width, 1.2 mm (n=5). Head (Figure 10). Antennal horns, 0.6 mm, serrate all around the edge, cephalic setae, 0.3 mm length. Thorax: upper and lower frontal horn absent, a pair of lower facial papillae (one setose and one bare) each side of midline, three lateral papillae (one setose and two bare) each side of midline, prothoracic spiracle cylindrical, 0.9 mm (Figure 10); wing reaching fourth abdominal segment; first and third pairs of legs reaching seventh abdominal segment, second pair reaching eighth. Abdomen. Tergites covered by sparse tiny spines (Figure 11). Terminal segment length, 0.02 mm; width, 0.04 mm. Pupation in gall.

**Larva** (Figures 12, 13). Third instar. Body length, 3.5 mm; maximum width, 1 mm (n=4). Collar segment with two very large papillae without setae in dorsal region; dorsal sclerotized plate occupying pro and mesothorax with a row of setae in superior margin; pleural papillae very well developed and one spiracle each side of the plate (Figure 12). Prothoracic spatula and lateral papillae absent. Terminal segment length, 0.3 mm; maximum width 0.5 mm; round; anus opening in ventral region; terminal segment with four pairs of setose papillae not corniform (one setae long, one median and two short) not placed in lobes (Figure 13).

**Holotype:** Male, emerged from leaf galls in *Diplopterys pubipetala*, Brazil, State of São Paulo, Altinópolis. Collection, 15.i.ii.2000, emergence, 16.iii.2000. Urso-Guimarães, MV.; Balbi, MIPA.

**Paratypes:** Same as holotype except for: emergence, 16.iii.2000, 11 females, 12 pupal exuviae, 6 pupae; emergence, 17.iii.2000, one male, 11 females, 12 pupal exuviae; emergence, 19.iii.2000, one male, 16 females, 17 pupal exuviae, two larvae; emergence, 21.iii.2000, one male, three pupal exuviae; emergence, 22.iii.2000, one female. Collection, 28.v.2001, two larvae, Urso-Guimarães, MV.; Balbi, MIPA. and Mendes, HF.

**Distribution.** Brazil: State of São Paulo, Santa Rita do Passa Quatro, Cerrado Pê-de-Gigante (Urso-Guimarães and Scarceli-Santos, 2006) and State of São Paulo, Altinópolis (this paper).

**Etymology:** The specific epithet of is the species is in honor of Maria Isabel Protti de Andrade Balbi (Bel), one of the collectors and very helpful in field and laboratory activities.
Galls (Figure 14): In conic leaf galls of *Diplopterys pubipetala* (Malpighiaceae), color green to brown, both sides of leaf, unilocular, glabrous.

Remarks. The main features to distinguish *Clinodiplosis bellum* sp. nov. of the described species are: larval prothoracic spatula absent, collar segment with two very large papillae without setae in dorsal region; dorsal sclerotized plate occupying pro and mesothorax, lacking central papillae in mesothorax; pleural papillae very well developed in prothorax; terminal segment with four pairs of setose papillae (one setae long, one median and two short) not placed in lobes. Pupal antennal horns serrate all around the edge.

4. Discussion

All species of neotropical *Clinodiplosis* with described larva has prothoracic spatula and two groups of three lateral papillae each side. In *C. bellum* sp. nov. prothoracic spatula and lateral papillae are absent. The remarkable feature in
this new species are the presence of two very large papillae without setae in dorsal region of collar segment, and dorsal sclerotized plate occupying pro and mesothorax, absent in other neotropical species of *Clinodiplosis*. The larva of the new species differs from other neotropical species of *Clinodiplosis* in the setae of terminal segment, four pairs of setose papillae, not corniform, and not placed in lobes in *C. bellum* sp. nov. shared with *C. profusa* Maia, 2001. The pupa features of *C. bellum* sp. nov., antennal horns of median length and serrate all around the edge, and presence

*Figures 9-14.* 9. *Clinodiplosis bellum* sp. nov. female terminalia, lateral view; 10. pupal head, ventral view; 11. pupal posterior segments, ventral view; 12. larval anterior region, dorsal view; 13. larval terminal segment, ventral view; 14. leaf gall of *Diplopterys pubipetala* (A.Juss.) Anderson and Davis (Malpighiaceae) (arrow on gall). Scale bars in mm.
of small spines in the dorsal abdominal region, differ from the other neotropical species of *Clinodiplosis*, that has very discrete antennal horns and well developed dorsal spines. The male flagellomeres of *C. bellum* sp. nov. are tricircumfilar, with loops of equal size, as *C. conica* Oliveira and Maia, 2008; *C. dioidae* Maia, 2001; *C. melissae* Maia, 1993; and *C. cearensis* Tavares, 1917. The number of palpomeres in *C. bellum* sp. nov. is 4, different only from *C. pulchra* Tavares, 1917 and *C. rubiae* Tavares, 1918, with 5 palpomeres and from *C. eupatorii* Felt, 1911 with 3. The tarsal claws are simple in *C. bellum* sp. nov., as the majority of the *Clinodiplosis* species, but the claws are curved at the midlength, instead as *C. alternantherae* Gagné, 2004; *C. conica*, *C. melissae*, *C. eupatorii*, *C. rubiae*, *C. bahiensis* Tavares, 1917; *C. iheringi* Tavares, 1925; *C. cattleyae* Molliard, 1903 which claws are curved after midlength, and *C. dioidae*, *C. floricola* Novo Guedes and Maia, 2008; *C. profusa* Maia 2001; *C. costai* Maia, 2005; *C. maricaensis* Maia and Fernandes, 2011, and *C. maricetiae* Tavares, 1917, that has the claws bent before 1/3. The male terminalia of *C. bellum* sp. nov. is very similar to the other *Clinodiplosis* species, with cerci rectangular deeply bilobed, hypoproct deeply bilobed, mesobasal lobe triangular, with rounded apex and aedeagus tapering to the apex. The remarkable feature is the constriction in the aedeagus apex, shared only with *C. melissae* and *C. profusa*. Additionally, this is the only *Clinodiplosis* species inducing galls in *Diplopterys pubipetala* (Malpighiaceae).

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